# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION V

DATE: January 7, 1995

SUBJ: Standard Scrap Metal/Chicago International Exporting Site Pollution

Report

FROM: Steve Faryan, OSC

TO: D. Dietrich, U.S. EPA, OSWER

R. Karl, Branch Chief, EERB

J. Cisneros, Section Chief, ESS

D. Bruce, Chief RS-2

K. Lindland, ORC

D. Kimbrough, OPA

T. Krause/Mark Weber, IEPA

D. Inman, Dept. of the Environment

D. Henne, U.S. Dept. of Interior

POLREP NO: POLREP 5

## II BACKGROUND

Site No: 05HQ

Delivery Order No: 5001-05-357

Response Authority: CERCLA, Time Critical Removal Action

NPL Status: Not on NPL

State Notification: IEPA Notified (IEPA Referred the Site)

Action Memo Status: Approved Start Date: October 28, 1994 Demobilization Date: Pending Completion Date: October 1995

#### III SITE INFORMATION

Refer to POLREP 1

#### IV RESPONSE INFORMATION

A Situation

#### 1 Current Situation

\* The site is an active scrap yard shredding electric motors, some of which contain PCB capacitors. The PCBs are released during the shredding operations and have been found to be contaminating the copper, steel and organic fluff piles and soil in the Main Yard. U.S. EPA is currently conducting a Time Critical Removal Action to alleviate imminent threats to human health at this site.

2 Removal Activities To Date (Dec 17, 1994 thru Jan 6, 1995)
\* ERCS contractor Riedel Environmental continues excavating
and loading PCB contaminated soil from the West Yard and PCB
and Lead Contaminated fluff/soil from Main Yard into rail
cars

EPA Region 5 Records Ctr.



246191

- \* ERCS contractor continues moving scrap and other metal debris from the northwest portion of Main Yard, and also continues excavation and stockpiling soil in Main Yard \* Pre-excavation sample results of Main Yard indicate PCB and metal contamination below the concrete/asphalt pad. PCB and Lead contamination has been detected above regulatory levels down to four feet deep.
- \* The UST containing Kerosene, water and PCB was removed from the ground, decontaminated and moved into the Main Yard; it was salvaged by the PRP. Water, which quickly collected in this area after removing the UST, was pumped into two tankers and disposed of at Safety Clean's Breslube facility in East Chicago, In.
- \* Two rail car loads of soil from West Yard and one rail car load of fluff/soil from Main Yard was shipped out on 12/19/94. One of these rail cars went off the tracks at the rail terminal. However, no spillage occurred, and the rail cars were shipped again after mending the tracks \* Confirmation samples were collected from the excavated grid areas of E-2, E-3, D-2, D-3, and D-4. Except for E-3 grid sample (UST excavated area) all other samples were below the removal criteria for metals and PCBs. Contamination is prevalent even at 10 feet depth in the UST excavated area \* Sample results of 5 hopper boxes under the cyclone separator indicates PCB contamination up to 913 ppm. material was being blown into the scrap yard and was observed releasing into the street and neighborhood and depositing on These fluff boxes were emptied into the hazardous waste stockpile and will be disposed. Pre-excavation samples from B-11 grid showed PCB contamination of 2,700 ppm at 1 foot and up to 32 ppm PCBs at 4 feet depth. \* Debris was cleared from the main yard and site maintenance was carried out between December 26 through January 3. The debris had to be cleared out to facilitate excavation efforts

#### 3 Enforcement

An additional Unilateral Administrative Order will be issued to Chicago International Exporting to discontinue releasing PCB's from the shredding and copper separation operations and to sample feed and processed materials for PCB's.

### B Planned Removal Activity

in the main yard.

Refer to POLREP 1. U.S. EPA's planned time critical removal activities include completion of the removal of contaminated soil from the West Yard. The second phase has initiated and will involve sampling and removal of contaminated soil from the Main Yard. Contaminated scrap and other metal piles in the Main Yard will be removed and disposed of if determined hazardous. The concrete and asphalt pad beneath the shredding operations will have to be decontaminated with a high pressure washer. The concrete pad in the North end of the Main yard

will be demolished and the lead contaminated soil beneath the pad will be excavated and disposed.

## C Next Steps

- \* Excavate further in UST area
- \* Complete excavation of West Yard
- \* Continue transportation and disposal of excavated soils
- \* Collect air samples from Main Yard periodically
- \* Initiate High Volume Air Sampling for PCBs and Lead
- \* Continue excavation and confirmation soil sampling in Main Yard
- \* Dispose of Special Waste and TSCA/RCRA Waste

# D Key Issues

- \* Court hearing in U.S. District court will resolve the issue of access to the East or Main Yard
- \* Commence disposal of special waste due to limited space on site \* Issue and enforce if necessary the Unilateral Administrative Order to Chicago International Exporting to cease releases PCBs from the shredding and gravity separator operations.

	COST INFORMATION	(as of 01/06/95)		
	COST	CEILING		
ERCS	705,605	<b>\$ 3,000,000</b>		
TAT	42,584	\$ 100,000		
U.S. EPA	36,964	\$ 50,000		

#### VI DISPOSITION OF WASTES

\* Disposal of TSCA, RCRA and mixed TSCA/RCRA waste has been set up at Envirosafe via railcar transport. Loading of the railcars and disposal of waste commenced on December 9, 1994

\* Seven rail car loads of polychlorinated biphenyl contaminated soil weighing approximately 630 tons were shipped on 12/19/94 and 1/6/95 to the Envirosafe facility in Grandview, ID. A total of 20 rail cars have been shipped off-site for a total of 1800 tons.

\* About 5,500 gallons of UST liquid was pumped into a tanker and shipped to Safety Clean (Breslube) on 12/20/94 for disposal

\* Approximately 3,000 gallons of water stored in on-site tanker was shipped on 12/21/94 to Breslube disposal facility

\* Disposal of special waste (soils containing less than 50 ppm PCB) is set up at BFI Mallard Lakes. The OSC will ask IEPA to expedite the approval of this special waste permit.

# U.S. EPA STANDARD SCRAP

# DISPOSAL TRACKING LOG

IL MAN NUMBER	MAN DOC #	DATE	RAILCAR #	EST WT (TONS)	RR SCALE WT (TONS)	FACILITY EST WT (TONS)
IL 6383601	00001	12/09/94	MP642956	90		
IL 6383603	00002	12/09/94	MP643496	90		
IL 6383614	00003	12/09/94	MP642620	90		
IL 6383615	00004	12/12/94	MP641125	90		
IL 6383605	00005	12/12/94	MP641383	90		
IL 6383606	00006	12/12/94	MP640982	90		,
IL 6383607	00007	12/14/94	MP640470	90		
IL 6383608	00008	12/14/94	MP641517	90		
IL 6383617	00009	12/14/94	MP641921	90		
IL 6383621	00010	12/15/94	MP642736	90		
IL 6383622	00011	12/15/94	MP642942	90	•	
IL 6383623	00012	12/16/94	MP643093	90		
IL 6383618	00013	12/16/94	MP642316	90		
IL 6383619	00014	12/16/94	MP642673	90		
IL 6383620	00015	12/19/94	MP643235	90		
IL 6383624	00016	12/19/94	MP641217	90		
IL 6383625	00017	12/19/94	MP643076	90		
IL 6519621	81570	12/20/94	AR	5,500 GAL		Ì
IL 6519622	81571	12/21/94	NA	3,000 GAL		
IL 6383626	00018	01/05/95	MP 641001	90		
IL 6383627	00019	01/05/95	MKT16035	90		
IL 6383628	00020	01/05/95	MP643622	90		
IA - Not ann			,   	+	+	+

NA - Not applicable